## EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4657985	@ad<"20030625" @rlad<"20030625"	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L2	103978	"370".clas.	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L3	6	(route adj discovery) and (broadcast\$4 with flood\$5) and ((underlay independent) with (overlay main cellular))	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L4	28	(route adj discovery) and (broadcast\$4 with flood\$5) and (underlay independent)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L5	12	L4 and L1	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L6	12	L5 not L3	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L7	10	(route adj discovery) and broadcast\$4 and flood\$5 and (third adj (node element host))	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L8	34	(route adj discovery) and broadcast\$4 and flood\$5 and (second adj (node element host))	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L9	16	L8 and L1	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L10	8	(route adj discovery) and broadcast\$4 and ((underlay independent) with (overlay main cellular))	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L11	2	L10 not L3	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L12	876	rout\$5 and ((first with second) with (node element host)) and ((underlay independent) with (overlay main cellular))	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L13	58	rout\$5 and ((first with second) with (node element host)) and ((underlay independent) with (overlay main cellular)) and (third near (node element host))	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L14	37	L1 and L13	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09

L15	37	L14 not (L3 L5 L6 L9 L11)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L16	636	(route adj discovery)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L17	431	(route adj discovery) and broadcast\$4	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L18	194	(route adj discovery) and (broadcast\$4 near (signal packet message frame cell))	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L19	155	(route adj discovery) and (broadcast\$4 near (signal packet message frame cell)) and (first with second)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L20	73	L19 and L1	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L21	49	L20 not (L3 L5 L6 L9 L11 L15)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L22	397	(rout\$4 adj request) and (first adj (node host mobile cellular terminal) with second adj (node host mobile cellular terminal))	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L23	160	(rout\$4 adj request) and ((first adj (node host mobile cellular terminal)) with (second adj (node host mobile cellular terminal)) with (message packet signal))	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L24	55	(rout\$4 adj request) and ((first adj (node host mobile cellular terminal)) with (second adj (node host mobile cellular terminal)) with ((send\$5 receiv\$5 transmi\$5 broadcast\$5) near (message packet signal)))	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L25	53	L24 not (L3 L5 L6 L9 L11 L15 L21)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L26	37	L25 and L1	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L27	26	broadcast with (route adj discovery) with (message signal)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L28	4657985	@ad< "20030625" @rlad< "20030625"	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L29	8	L28 and L27	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L30	212	broadcast with flood with (message signal packet)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09

L31	14506	((first adj (node host mobile cellular terminal)) with (second adj (node host mobile cellular terminal))) and (third adj (node host mobile cellular terminal))	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L32	8	L30 and L31	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L33	4	L28 and L32	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L34	63607	((first adj (node host mobile cellular terminal)) with (second adj (node host mobile cellular terminal)))	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L35	26	L30 and L34	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L36	13	L35 and L28	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L37	4299	(broadcast flood) with (message signal packet) with rout\$4	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L38	79	L31 and L37	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L39	50	L38 and L28	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L40	1	"20050094576".pn.	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L41	103978	"370".clas.	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L42	532	370/255.ccls.	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L43	481	370/475.ccls.	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L44	292	709/243.ccls.	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L45	464	(route adj discovery) and (broadcast\$5 flood\$5)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L46	4657985	@ad< "20030625" @rlad< "20030625"	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L47	260	L46 and L45	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L48	157	L47 and L41	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L49	8	L47 and L42	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L50	0	L47 and L43	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L51	4	L47 and L44	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09

L52	0	"60168742".pn.	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L53	1	"60168742"	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L54	1	"6751200".pn.	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L55	63	(rt adj need)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L56	26	L46 and L55	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L57	0	(route adj needed) near "rt_need"	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L58	0	"rt_need"	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L59	444	(route adj needed)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L60	138	(route adj needed) and discovery	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L61	112	(route adj needed) and (route adj discovery)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L62	92	L46 and L61	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L63	90	L62 and L45	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L64	2	L63 and (cdma tdma gsm wcdma)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L65	5	(stop\$5 adj flooding) and (ad adj hoc)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L66	191	icmp same (path\$2 rout\$3) same broadcast\$3	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L67	137	L46 and L66	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L68	2	(icmp same (path\$2 rout\$3) same broadcast\$3) and (route adj discovery)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L69	4	(route adj discovery) with (message signal) with (second adj node)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L70	109	(route adj discovery) with (message signal) with (node)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L71	36	L70 and L46	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L72	75	route adj discovery adj messages	US-PGPUB; USPAT	OR	OFF	2008/09/20 23:09
L73	59	L46 and L72	US-PGPUB; USPAT	OR	OFF	2008/09/20 23:09
L74	1	"20040264422"	US-PGPUB; USPAT	OR	OFF	2008/09/20 23:09

L75	24	(US-20040196784-\$ or US-20030151513-\$ or US-20060253747-\$ or US-20040264422-\$ or US-20040122903-\$ or US-20030202477-\$ or US-20030202477-\$ or US-20030204625-\$ or US-20030033394-\$ or US-20040151193-\$ or US-20040044727-\$ or US-20040044727-\$ or US-20040029553-\$ or US-20040145978-\$ or US-20020145978-\$ or US-20020176399-\$).did. or (US-6909706-\$ or US-6704293-\$ or US-6701375-\$ or US-5987011-\$ or US-6751200-\$ or US-7016336-\$ or US-	US-PGPUB;	OR	ON	2008/09/20 23:09
L76	3	6304556-\$ or US-6810428- \$).did. L75 and ((stop ceas\$5) with (flood\$4 broadcast\$4))	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L77	1126	((stop ceas\$5) with (flood\$4 broadcast\$4)) with (message signal)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L78	464	(route adj discovery) and (broadcast\$5 flood\$5)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L79	8	L78 and L77	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L80	4657985	@ad< "20030625" @rlad< "20030625"	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L81	4	L80 and L79	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L82	668	(((stop ceas\$5) with (flood \$4 broadcast\$4)) with (message signal)) and (rout \$4 path)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L83	471	L80 and L82	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L84	397	(rout\$4 adj request) and (first adj (node host mobile cellular terminal) with second adj (node host mobile cellular terminal))	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L85	0	L84 and L82	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09

L86	63607	(first adj (node host mobile cellular terminal) with second adj (node host mobile cellular terminal))	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L87	31	L86 and L82	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L88	14	L87 and L80	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L89	8	(stop near flood\$4) same rout\$4	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L90	158	(route adj discovery) and ((broadcast\$4 flood) near (signal packet message frame cell)) and (first with second)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L91	4657985	@ad<"20030625" @rlad<"20030625"	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L92	74	L91 and L90	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L93	430258	cdma cellular tdma	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L94	36	L93 and L92	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L95	5028	((rout\$4 path) near2 (information message)) same (broadcast\$5 flood\$5)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L96	270	((rout\$4 path) near2 (information message signal packet data)) same (broadcast\$5 flood\$5) same (ad adj hoc)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L97	123	L96 and L91	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L98	118	(route adj discovery) and (overlay underlay)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
_99	89	L98 and L91	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L100	5	(route adj discovery) and (overlay same underlay)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L101	2	"6961310".pn. "5490139". pn.	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L102	2	(route adj discovery) with (first adj node) with (second adj node)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L103	2	(route adj discovery) with (first with second with third)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L104	15	(route with first with second with third) and (ad adj hoc) and cdma	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09

L105	4657985	@ad< "20030625" @rlad< "20030625"	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L106	2	L105 and L104	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L107	208	(route) and ((ad adj hoc) same cdma)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L108	70	(route with node) and ((ad adj hoc) same cdma)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L109	18	L108 and L105	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L110	36	(route adj discovery) and (message near2 flood\$4)	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L111	15	L110 and L105	US-PGPUB; USPAT	OR	ON	2008/09/20 23:09
L112	2	((route adj discovery) and (message near2 flood\$4)). clm.	US-PGPUB; USPAT	OR	ON	2008/09/20 23:26
L113	2	((route adj discovery) with (first with second with third)).clm.	US-PGPUB; USPAT	OR	ON	2008/09/20 23:26
L114	3	((route adj discovery) and (overlay same underlay)). clm.	US-PGPUB; USPAT	OR	ON	2008/09/20 23:26
L115	4	((route adj discovery) with (message signal) with (second adj node)).clm.	US-PGPUB; USPAT	OR	ON	2008/09/20 23:28
L116	2	((route adj discovery) and (message near2 flood\$4)). clm.	US-PGPUB; USPAT	OR	ON	2008/09/20 23:31
L117	46	((rout\$4 adj request) and (first adj (node host mobile cellular terminal) with second adj (node host mobile cellular terminal))). clm.	US-PGPUB; USPAT	OR	ON	2008/09/20 23:31

9/20/2008 11:32:06 PM

C:\ Documents and Settings\ asol\ My Documents\ EAST\ Workspaces\ 10603558.wsp